

TECHNICAL SPECIFICATIONS

TYPE		LPR 60
TERMINAL TYPE		Lugs
CONTACT CONFIGURATION		1 C, 1 N/O, 1 N/C
RATED CARRYING CURRENT (RESISTIVE) AT 24 VDC / 240 VAC		60A
CONTACT MATERIAL		Silver alloy
INITIAL CONTACT RESISTANCE (MAX)		0.050 Ω
COIL NOMINAL VOLTAGES	DC	12-220 V
	AC	24-240 V @50Hz
OPERATING POWER (MIN-MAX) FOR DC COIL		1.86 - 2.22 W
OPERATING POWER (MIN-MAX) FOR AC COIL		3.72 - 4.76 VA
DIELECTRIC STRENGTH	BETWEEN OPEN CONTACT	2000 VAC
	COIL TO CONTACT	2000 VAC
INSULATION RESISTANCE AT 500 VDC AT 27°C & 65% RH		1000 M Ω
OPERATE TIME (MAX)		20 ms
RELEASE TIME (MAX)		10 ms
AMBIENT TEMPERATURE		-25°C To +55°C
ELECTRICAL LIFE (NO OF OPERATIONS)		10 ⁵
MECHANICAL LIFE (NO OF OPERATIONS)		10 ⁶
ALL DIMENSIONS ARE IN mm (W x L x H)		"L" TYPE : 47.2 X 71.55 X 45.2 (+10) "T" TYPE : 50.50 X 82.0 X 45.7
MAX WEIGHT		140 gms
MOUNTING		Metallic base plate
STANDARDS		Meeting as Per IEC 61810-1



SALIENT FEATURES

- Compact Size
- Screw Terminals
- Elegant
- Reliable

APPLICATIONS

- | | | |
|-----------------------|--------------------|--------------------|
| • Voltage Stabilizers | • Furnace Controls | • Process Controls |
| • Inverters | • Heaters | • Vending Machines |

NOTE :- 1) This product is type tested by TUV Nord as per IEC 61810-1:2015-A1:2019

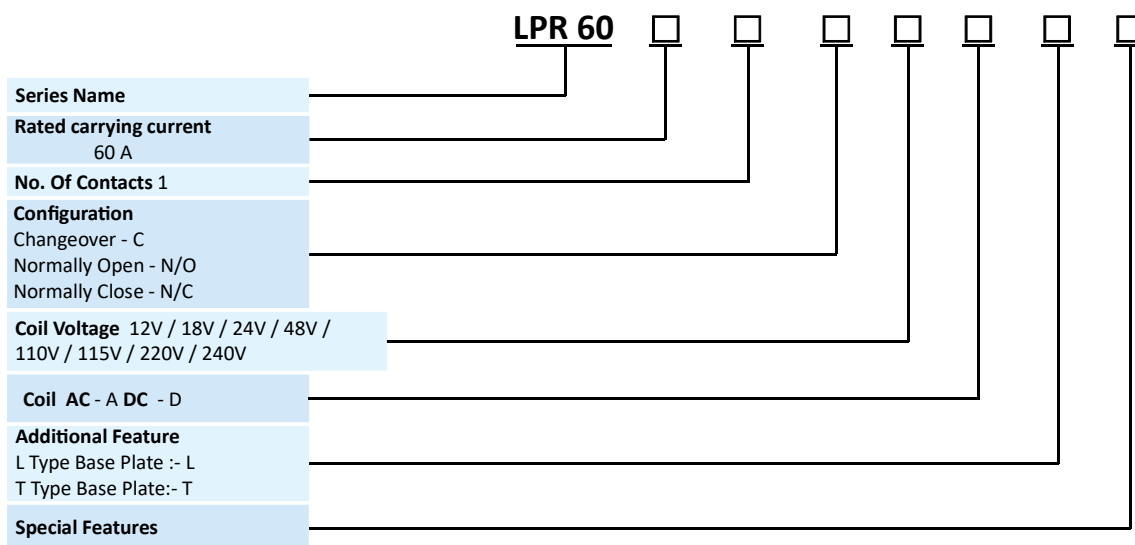
2) All Specification / Dimensions subject to Tolerance.

3) Any Techno commercial changes is / are prerogative of Manufacturer / Management / of the Company which can be done without any notice.

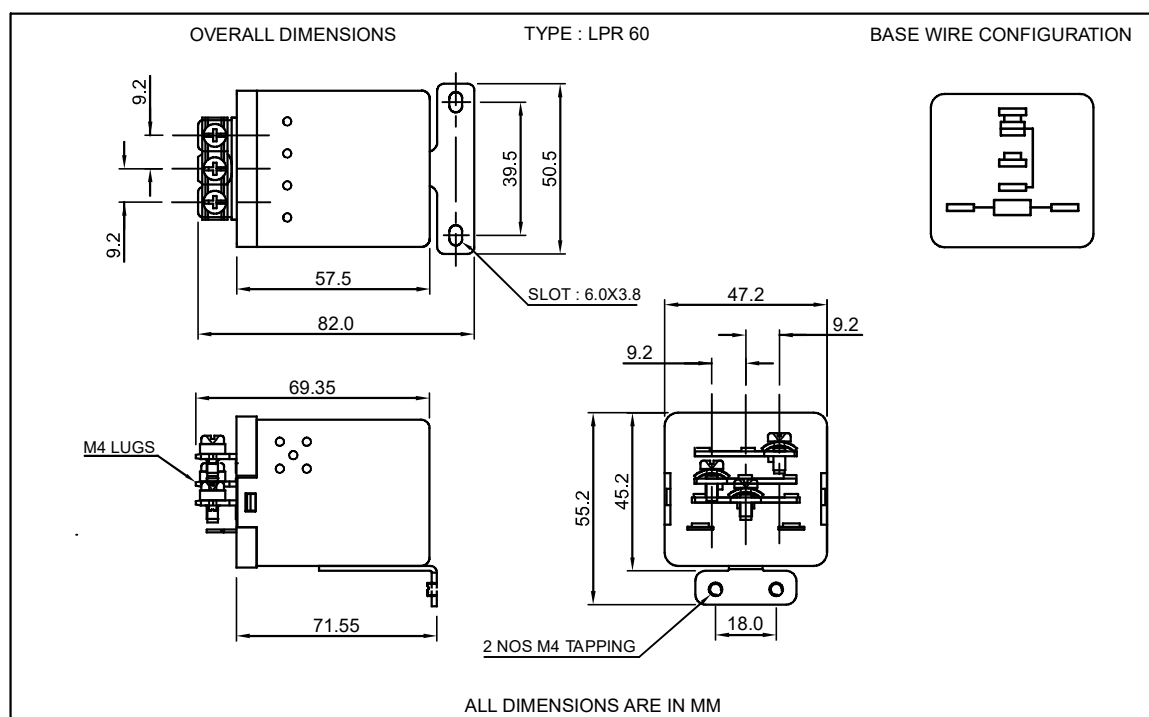
COL – DATA (ALL VALUES AT 27°C ± 2° AMBIENT, COLD START)

NOMINAL VOLTAGE (V)	RESISTANCE ± 10% (Ω)		MUST OPERATE VOLTAGE (V)	MUST RELEASE VOLTAGE (V)	OPERATING POWER FOR COIL	
	DC	AC			DC (W)	AC (VA)
12	74	-	9.6	1.2	1.95	-
18	150	-	14.4	1.8	2.16	-
24	260	40	19.2	2.4	2.22	5.76
48	1.2k	-	38.4	4.8	1.92	-
110	5.5k	-	88	11	2.20	-
115	-	1.3k	92	11.5	-	4.06
220	26k	-	176	22	1.86	-
240	-	4.7k	192	24	-	4.90

ORDERING CODE FOR RELAY



DIMENSIONS



NOTE :- 1) In case no tolerance shown in outline dimensions : Outline dimension 1mm, tolerance should be ±0.2mm
Outline dimension 1mm and 5mm, tolerance should be ±0.3mm Outline dimension 5mm tolerance should be ±0.4mm
2) The tolerance without indicating for PCB layout is always ±0.2mm